

Day : Monday Date: 1/11/2010

Time: 17:45:36

Inventor Name Search Result

Your Search was:

Last Name = MEIJER First Name = EGBERT

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner N
10266297	Not Issued	20030209166	161	10/08/2002	Ink composition containing a particular type of dye, and corresponding ink jet printing process	KLEMANSI
10844099	7355044	20050051052	150	05/12/2004	SELF-ASSEMBLING DYES	RAO,DEEP.
10844114	7025813	20040206270	150	05/12/2004	INK COMPOSITION CONTAINING A PARTICULAR TYPE OF DYE, AND CORRESPONDING INK-JET PRINTING PROCESS	KLEMANSI
10129152	Not Issued		164	08/06/2002	NOVEL THIOPHENES AND METHOD FOR POLYMERIZATION OF SAID THIOPHENES	TRUONG,D
60431712	Not Issued		159	12/09/2002	Siloxane polymers with quadruple hydrogen bonding units	,
06568224	4705847		150	12/07/1983	POLYCYCLOALKYLIDENE - POLYCYCLOALYKANES, EPIDIOXY DERIVATIES THEREOF AND METHOD OF PREPARATION	NUTTER,N.
07175070	4956239		250	03/30/1988	POLY-1,2-AZEPINE, METHOD OF PRODUCING A FILM OF SUCH A POLYMER ON A SUBSTRATE AND A SUBSTRATE PROVIDED WITH SUCH A POLYMER	BELL,JANY
07339439	5232630		250	04/17/1989	"METHOD OF MANUFACTURING	SWOPE,BR

				CONDUCTIVE HETEROCYCLIC POLYMERS BY REACTING NEW POLYMERIC INTERMEDIATE PRODUCTS WITH NH3, ANH3 PRODUCING SUBSTANCE, P2SS OR LAWESSON'S REAGENT	
07403220	4958087	150	09/05/1989	ARRANGEMENT FOR AND METHOD OF DOUBLING THE FREQUENCY OF A LIGHT WAVE	LEE,JOHN
07513743	5006729	150	04/24/1990	COMPRISING A NON- LINEAR OPTICAL COMPOUND DEVICE FORDOUBLING THE FREQUE -NCY OF A LIGHT WAVE	ULLAH,AK
07690734	5322750	150	04/24/1991	OPTICAL RECORDING MEDIUM	MCPHERSC
07911745	5280101	150	07/10/1992	POLYIMIDE	HAMPTON HIGHTOWI
08082896	5432032	150	08/23/1993	METHOD OF WRITING, READING AND ERASING INFORMATION	MCPHERSO
08117004	Not Issued	161	09/10/1993	DENDRITIC MACROMOLECULE AND THE PREPARATION THEREOF	CHENG,WI
08208452	5530092	150	03/10/1994	DENDRITIC MACROMOLECULE AND THE PREPARATION THEREOF	CHENG,WI
08410019	Not Issued	 161	03/24/1995	OPTICAL RECORDING MEDIUM AND METHOD OF WRITING, READING AND ERASING INFORMATION	HUANG,EV
08454026	5788989	250	05/30/1995	DENDRIMER AND AN ACTIVE SUBSTANCE OCCLUDED IN THE DENDRIMER, A PROCESS FOR THE PREPARATION THEREOF AND A	CHENG,WI

					PROCESS FOR RELEASING THE ACTIVE SUBSTANCE	
08486294	5610268		150	06/07/1995	DENDRITIC MACROMOLECULE AND THE PEPREPARTION THEREOF	CHENG,WI
09285781	6320018		150	04/05/1999	SUPRAMOLECULAR POLYMER	HAMPTON HIGHTOWI
10224554	6803447	20040034190	150	08/21/2002	PREPARATION OF SUPRAMOLECULAR POLYMERS BY COPOLYMERIZATION OF MONOMERS CONTAINING QUADRUPLE HYDROGEN BONDING UNITS WITH REGULAR MONOMERS	HAMPTON HIGHTOWI
10559839	Not Issued	20060127637	161	12/08/2005	System comprising organic or metallo-organic energy and/or charge variable moieties	YAMNITZK
10577946	Not Issued	20070093639	71	08/25/2006	Preparation of supramolecular polymer containing quadruple hydrogen bonding units in the polymer backbone	TRUONG,D
11148552	7622131	20060018856	150	06/09/2005	SILOXANE POLYMERS WITH QUADRUPLE HYDROGEN BONDING UNITS	LEA,CHRIS
11571960	Not Issued	20090111930	41	01/11/2007	Supramolecular Ionomers	FINK,BRIE
11913466	Not Issued	20090004274	41	11/02/2007	Hydrogen Bonded Hydrogels	CRAIGO,W
11913470	Not Issued	20090130172	71	11/02/2007	Modular Bioresorbable or Biomedical, Biologically Active Supramolecular Materials	HEYER,DE
11994576	Not Issued		19	01/01/0001	MODIFIED POLY (PROPYLENE-IMINE) DENDRIMERS AND THEIR USE AS TRANSFECTION AGENTS FOR AMIONIC BIOACTIVE FACTORS (as amended	,
	II .		i	ll l	I	ll .

12053404	Not Issued	20080260795	30	03/21/2008	STRONG REVERSIBLE HYDROGELS	WAX,ROBE
12108044	Not Issued	20080262618	30	04/23/2008	DEVICE FOR CARTILAGE REPAIR	WOLF,MEC
12515511	Not Issued	0	17	05/19/2009	SUPRAMOLECULAR POLYMERS FROM LOW- MELTING, EASILY PROCESSABLE BUILDING BLOCKS	,
60403636	Not Issued		159	08/16/2002	Preparation of supramolecular polymers by copolymerization of monomers containing quadruple hydrogen bonding units with regular monomers	,
60586873	Not Issued		159	07/12/2004	Supramolecular ionomers	,
60679649	Not Issued		159	05/11/2005	Hydrogen bonded hydrogels	,
60679671	Not Issued		159	05/11/2005	Modular bioresorbable and biologically active supramolecular materials	,
60866509	Not Issued		159	11/20/2006	LOW MELTING BUILDING BLOCKS FOR SUPRAMOLECULAR POLYMERS	,
60907177	Not Issued		159	03/23/2007	Strong reversible hydrogels	,
61078459	Not Issued		159	07/07/2008	HIGH FLOW SUPERMOLECULAR COMPOUNDS	,

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	MEIJER	EGBERT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page